



Priza de trecere TV alb, 2M

WS251

#### Arhitectura

|               |                                   |
|---------------|-----------------------------------|
| Tip           | TV                                |
| Tip de montaj | Aparent/Îngropat/partial îngropat |

#### Conectivitate

|                 |             |
|-----------------|-------------|
| Latime de banda | 4 - 862 MHz |
|-----------------|-------------|

#### Frecventa

|                                |       |
|--------------------------------|-------|
| Atenuare de trecere la 850 MHz | 10 dB |
|--------------------------------|-------|

#### Amortizare

|                                  |       |
|----------------------------------|-------|
| Pierderi la atingerea la 860 MHz | 10 dB |
|----------------------------------|-------|

#### Capacitate

|                 |   |
|-----------------|---|
| Numar module WA | 2 |
|-----------------|---|

#### Materiale

|          |                    |
|----------|--------------------|
| Culoare  | alb                |
| Culoare  | RAL 9010 - alb pur |
| Material | Policarbonat (PC)  |

#### Dimensiuni

|                            |          |
|----------------------------|----------|
| Dimensiuni (Lxlxî)         | 45x45x33 |
| Latime produsului instalat | 45 mm    |

#### Montare

|               |        |
|---------------|--------|
| Tip de montaj | altele |
|---------------|--------|

#### Conexiune

|                  |                       |
|------------------|-----------------------|
| Tip de conexiune | Tehnica de înfiletare |
|------------------|-----------------------|

**Protectie**

|  |                            |
|--|----------------------------|
| Cod IK protectie impotriva impactelor mecanice | 03                         |
| Test glow wire                                 | conform CEI 695-2-1: 650°C |
| Putere impact                                  | IK03                       |

**Identificare**

|       |       |
|-------|-------|
| Serie | systo |
|-------|-------|